

COMP 3111 Project Team T-33 Activity 1

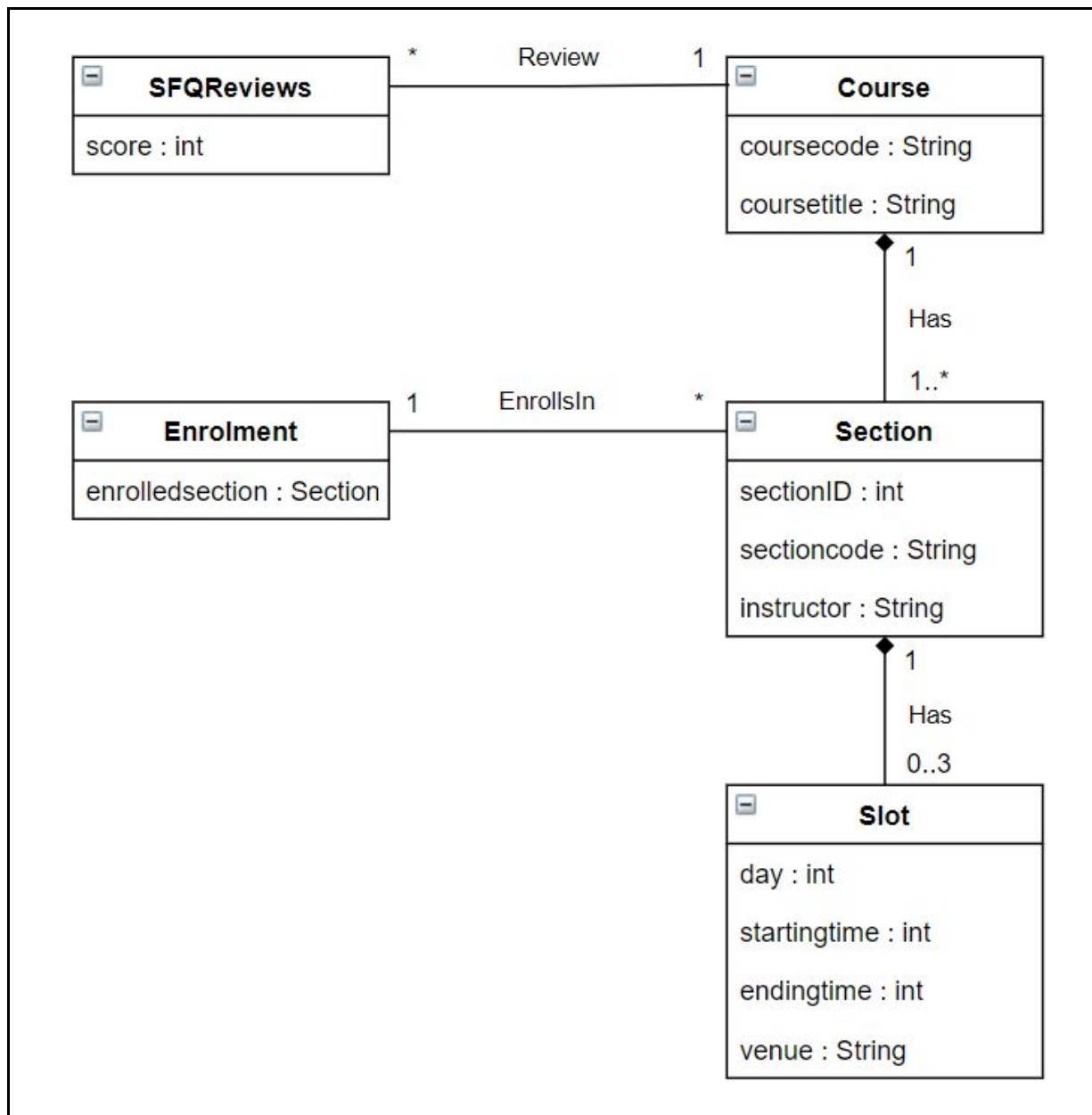
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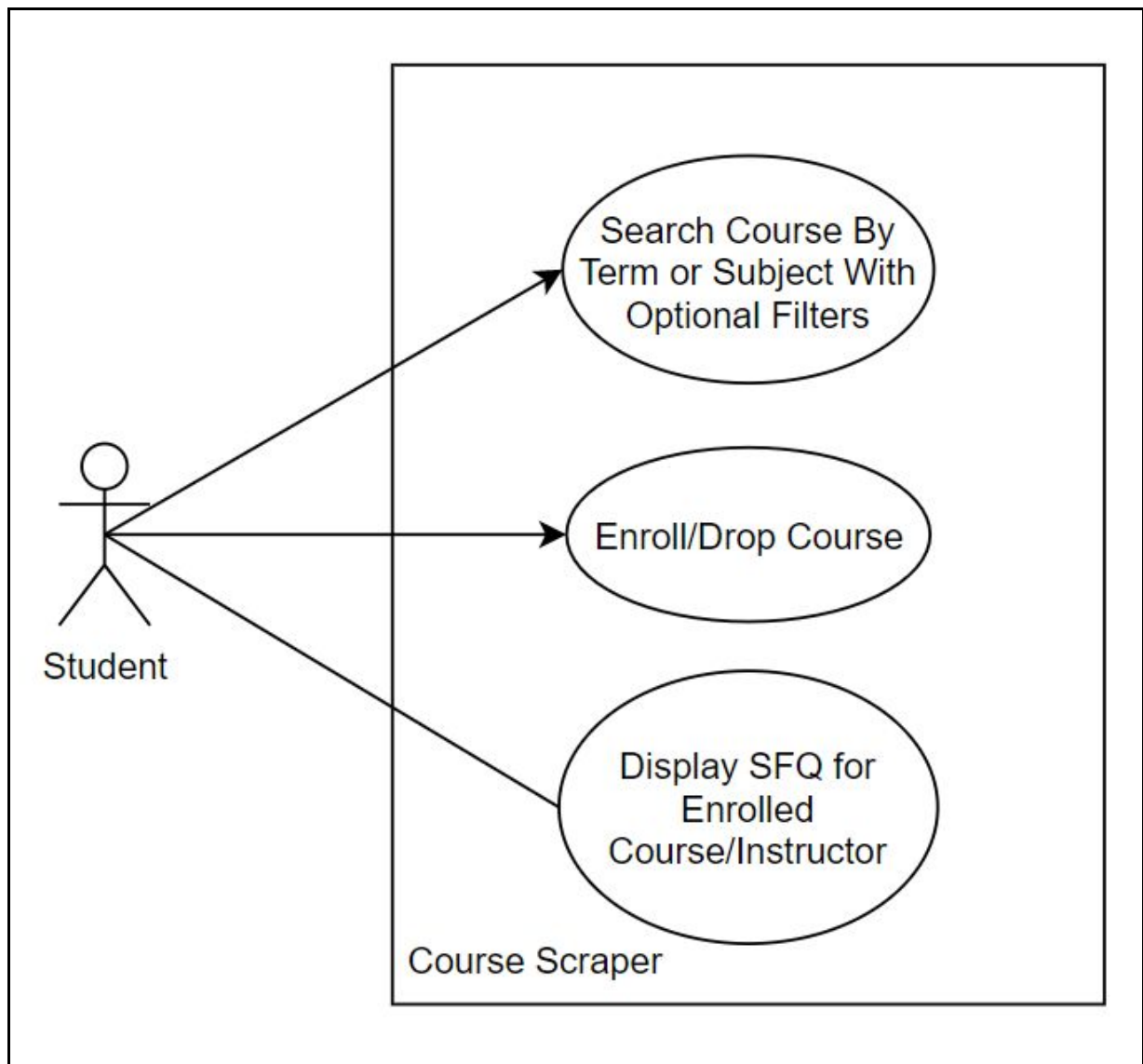
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Data Model Diagram



Use Case Diagram

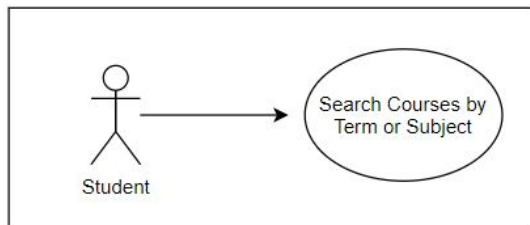


Use Case 1 Detailed Specification (Task 1, 2, 3, 5)

Brief Description

This use case describes how a student can use the system to search for courses. Students can either search by term and subject or search by term only. Students can apply specific filters when searching if needed.

Diagram



Preconditions

1. Students must specify term and subject information before using the basic search.

Basic Flow

1. The use case begins when the student selects the Main tab or the Filter tab.
 - 1.1. If the Main tab is selected.
 - 1.1.1. The system displays the interface for the student to enter term and subject information.
{Enter Term}
{Enter Subject} (Optional)
 - 1.1.1.1. If Subject is empty, the basic search function will be disabled.
 - 1.1.2. The student indicates the term and subject in which he/she would like to search.
{Search}
 - 1.1.3. The system fetches the course according to the term and subject, along with any optional filters. Display the result in the List tab.
 - 1.1.4. The system displays additional information, including the number of different sections, total number of courses and instructor who has a teaching assignment this term but does not need to teach at Tu 3:10 pm.
 - 1.2. If the Filter tab is selected.
 - 1.2.1. The system displays the interface for the student to select search filters.
{Select Filters}
 - 1.2.1.1. Filters are applied. The student can go to the Main tab to continue the flow, or continue to interact with the filters.

2. The use case ends

Alternative Flows

A1: Invalid Term or Subject

At {Enter Term} or {Enter Subject} if the entered term or subject is invalid,

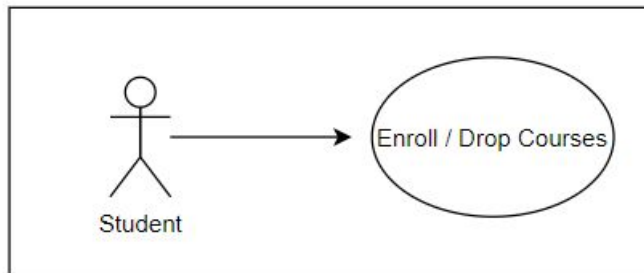
1. The system informs the student whether the term or subject is invalid
2. The flow of events is resumed at {Enter Term} or {Enter Subject}

Use Case 2 Detailed Specification (Task 3 & 4)

Brief Description

This use case describes how a student can enroll or drop a course using the system.

Diagram



Preconditions

1. Use Case 1 is executed successfully: the system already fetched and displayed the search result.

Basic Flow

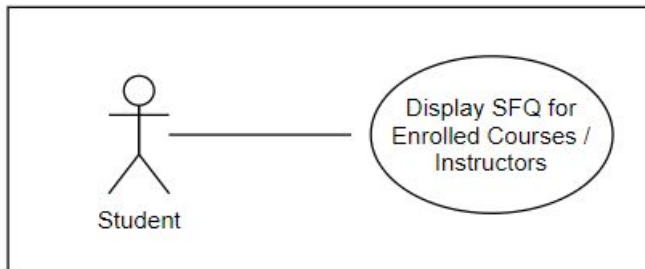
1. The use case begins when the Student actor decide to modify or review his / her enrolment
 - 1.1. If the Student actor selects the List tab.
 - 1.1.1. The student selects a course to enroll/drop.
 - 1.1.1.1. If the course selected is already enrolled.
 - 1.1.1.1.1. Drop the selected course.
 - 1.1.1.2. If the course selected is not enrolled.
 - 1.1.1.2.1. Enroll the selected course.
 - 1.1.2. The system updates the timetable whenever there is enrollment status change.
 - 1.1.3. The student can continue selecting another course to enroll by repeating step 1.1.1.
 - 1.2. If the Student actor selects the Time Table tab.
 - 1.2.1. The system fetches and displays all the enrolled sections as a distinct colour block in the table.
 - 1.2.2. If time clashes happen.
 - 1.2.2.1. The system overlaps two sections in the time clashed slot.
 - 1.2.2.2. The overlapped area will be displayed in a different colour.
2. The use case ends

Use Case 3 Detailed Specification (Task 6)

Brief Description

TODO

Diagram



Basic Flow